

SEQ ID NO:

[illegible]



Fig. 24

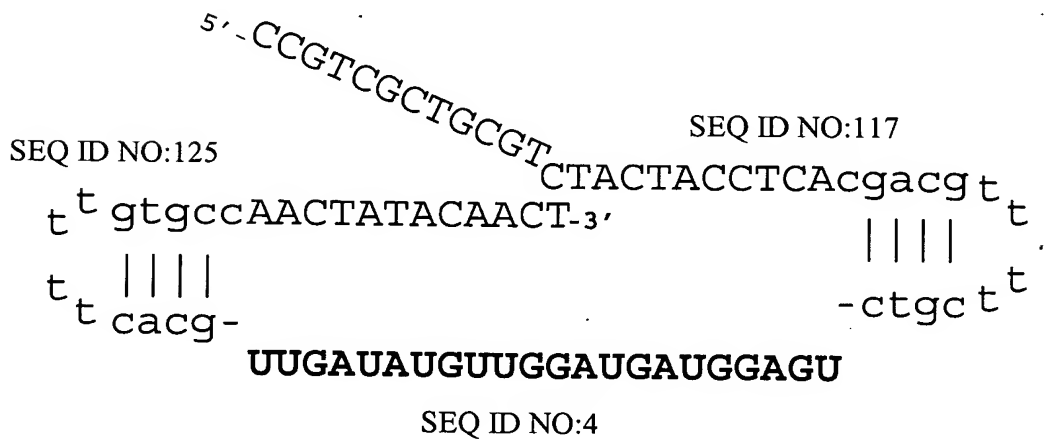
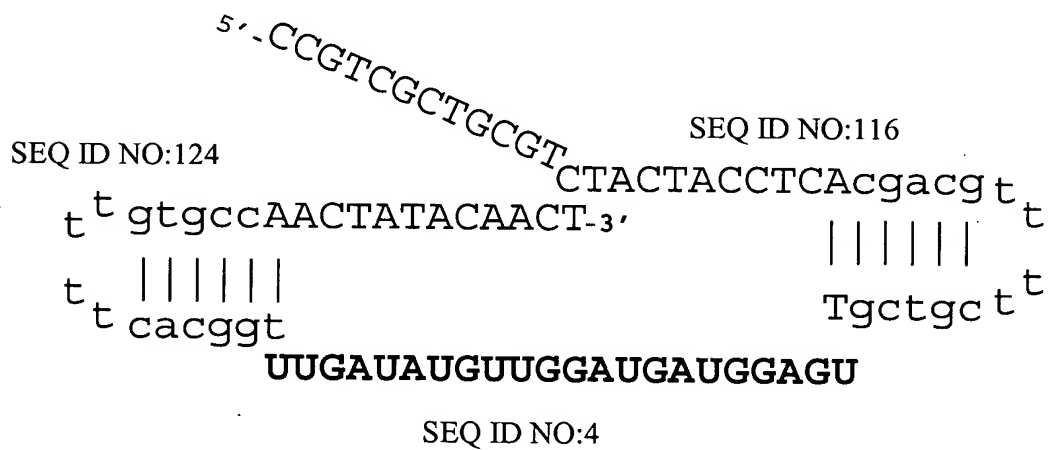
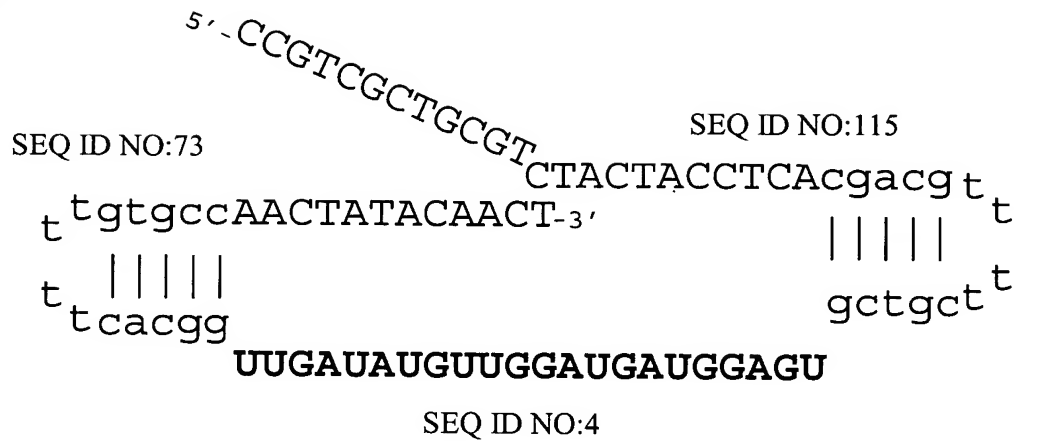




Figure 25

SEQ ID NO:118

5' - UGAAGAUCAGAUC AUGCdTdT - 3'

(sense)

3' -dTdTA CUUCUAGUUCUAGUAACG-5'

(antisenze)

SEQ ID NO:119

Predicted T_m at 1 pM concentration = 67 °C

(antisenze)

(sense)

AACGAG

11 bp, 40 °C

u c c a a g a t c a t t g c g g c u
 10 bp, 30 °C
 u c g g t t a c u u c u a g u u c u a g u a a c g c c g c
 g g c c a a t g a a g a t c c g
 SEQ ID NO:119

1796-58-05 (invader)

SEQ ID NO:102

gcaaugaucuugcgc

1796-58-06 (arrestor)

SEQ ID NO:122

AACGAC

11 bp, 44 °C

u c
 g c a c c t t g a t c t t c a g g c
 10 bp, 30 °C
 u c g t t c g u u a c u a g a a c u a g a a g u c c g
 g c c c a a g c a a t g a t a
 SEQ ID NO:118

1796-58-02 (invader)

SEQ ID NO:105

ugaagaucaaggugcg

1796-58-03 (arrestor)

SEQ ID NO:123